L Number	Hits Search Text	DB	Time stamp
1	115 Gad<20000831 and ((packets adj2 filter\$3		2004/03/04
title (.	firewall) and (713/\$.ccls. 705/\$.ccls.	US-PGPUB;	08:18
scarmed	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an		
scar.	adaptive	IBM_TDB	2004/03/04
2	3 @ad<20000831 and ((packets adj2 filter\$3 firewall) and (713/\$.ccls. 705/\$.ccls.) USPAT; US-PGPUB;	2004/03/04 08:19
	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an		00.19
	(adaptive near (filter\$3 rule))	IBM TDB	
3	1 @ad<20000831 and ((packets adj2 filter\$3		2004/03/04
	firewall) and (713/\$.ccls. 705/\$.ccls.	US-PGPUB;	08:24
·	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an		
	(adaptable same (filter\$3 rule))	IBM_TDB	
4 /	102 @ad<20000831 and ((packets adj2 filter\$3		2004/03/04 08:25
l (firewall) and (713/\$.ccls. 705/\$.ccls. 709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) and	US-PGPUB; d EPO; JPO;	08:25
Meann	adaptable	IBM TDB	
5 \$0 m	1 @ad<20000831 and ((packets adj2 filter\$3		2004/03/04
]	firewall) and (713/\$.ccls. 705/\$.ccls.	US-PGPUB;	08:26
	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an		
	(abstract near (filter policy rule))	IBM_TDB	
6	6 dad<20000831 and ((packets adj2 filter\$3		2004/03/04
(firewall) and (713/\$.ccls. 705/\$.ccls.	US-PGPUB; d EPO; JPO;	09:18
	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an (refin\$3 near (filter policy rule))	IBM TDB	
7	19 @ad<20000831 and ((packets adj2 filter\$3		2004/03/04
l' (firewall) and (713/\$.ccls. 705/\$.ccls.	US-PGPUB;	08:37
	709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) an		
	(refin\$3 same (filter policy rule))	IBM_TDB	
8 /	13 (@ad<20000831 and ((packets adj2	USPAT;	2004/03/04
	filter\$3) firewall) and (713/\$.ccls.	US-PGPUB; EPO; JPO;	08:34
	705/\$.ccls. 709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) and (refin\$3 same (filter	IBM TDB	
	policy rule))) not (@ad<20000831 and	12011_120	
	((packets adj2 filter\$3) firewall) and		
	(713/\$.ccls. 705/\$.ccls. 709/\$.ccls.		
	380/\$.ccls. 370/\$.ccls.) and (refin\$3		
	near (filter policy rule)))	, HGDAM.	2004/03/04
9 /	5 @ad<20000831 and ((packets adj2 filter\$3) USPAT; US-PGPUB;	2004/03/04
_	firewall) and (713/\$.ccls. 705/\$.ccls. 709/\$.ccls. 380/\$.ccls. 370/\$.ccls.) and		00.50
	(refin\$3 same (adapt\$3 dynamic))	IBM TDB	
10	1 @ad<20000831 and (priority same ((prior	USPĀT;	2004/03/04
	past previous) adj2 (attack\$3 intrud\$3	US-PGPUB;	09:26
	<pre>intrusion))) and (analyz\$3 analysis)</pre>	EPO; JPO;	
.	1 0-4-20000021 and /	IBM_TDB USPAT;	2004/03/04
11	1 @ad<20000831 and (priority same ((prior past previous) adj2 (attack\$3 intrud\$3	USPAT; US-PGPUB;	09:30
	intrusion))) and (priority)	EPO; JPO;	
	inclusion,,, and (priority)	IBM TDB	
12	1 @ad<20000831 and (priority same ((prior	USPAT;	2004/03/04
	<pre>past previous) adj2 (log histor???)))</pre>	US-PGPUB;	09:31
		EPO; JPO;	
	22 And (20000021 and (/analyse)2 analysis 1	IBM_TDB USPAT;	2004/03/04
13 /	32 ded<20000831 and ((analyz\$3 analysis) same ((prior past previous) adj2 (log	US-PGPUB;	09:32
	histor???)))	EPO; JPO;	13.32
	R	IBM TDB	
14	7 @ad<20000831 and ((analyz\$3 analysis)	USPAT;	2004/03/04
	same ((prior past previous) adj2 (log	US-PGPUB;	09:32
	histor???))) and (intrusion intrud\$3	EPO; JPO;	, ,
	attack\$3 hack\$3)	IBM TDB	

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Google

flow-based packet filtering flow-based filtering flow-based analysis network "flow classification" ("packet filter" OR firewall)

analyze packets from ("known attacker" OR "known attacks" OR "previous intruder" "previous intrusion attempt")

firewall refine policy

ACM

- +flow +filter classify classification classifies classified
- +flow +filter +packet classify classification classifies classified
- +"flow classification" "packet filter" firewall

IEEE

(flow <or> flows) <and> (filter <or> filtering <or> filters <or> filtered) <and> packet <and> (classify <or> classification <or> classifies <or> classified)

("packet filter" <or> firewall) <and> "flow classification"

Applications/Patents from Inventor Search

6,091,725 09/307,305 09/482,940